

Searches for User *nguyen1* (Count = 16833)

1/31/08

Queries 16784 through 16833.

S #	Updt	Database	Query	Time	Comment
<u>S16833</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(711/(104-105).ccls. or 711/167.ccls. and differential adj2 (signal\$ or clock\$) and terminat\$ and delay and address adj2 bus and (control adj2 bus or data adj2 bus)) and (ware-frederick\$.in. or tsern-ely\$.in. or perego-richard\$.in. or hampel-craig\$.in.)	2008-01-31 20:13:29	
<u>S16832</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(ware-frederick\$.in.) or (tsern-ely\$.in.) or (perego-richard\$.in.) or (hampel-craig\$.in.)	2008-01-31 20:13:23	
<u>S16831</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	hampel-craig\$.in.	2008-01-31 20:13:13	
<u>S16830</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	perego-richard\$.in.	2008-01-31 20:13:01	

<u>S16829</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD tsern-ely\$.in.	2008-01-31 20:12:51
<u>S16828</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ware-frederick\$.in.	2008-01-31 20:12:43
<u>S16827</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (711/(104-105).ccls. or 711/167.ccls.) and (differential adj2 (signal\$ or clock\$) and terminat\$ and delay and address adj2 bus and (control adj2 bus or data adj2 bus))	2008-01-31 20:12:26
<u>S16826</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (differential adj2 (signal\$ or clock\$)) and (terminat\$) and (delay) and (address adj2 bus) and ((control adj2 bus) or (data adj2 bus))	2008-01-31 20:12:17
<u>S16825</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (711/(104-105).ccls.) or (711/167.ccls.)	2008-01-31 20:11:32
<u>S16824</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD 711/167.ccls.	2008-01-31 20:11:24
<u>S16823</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD 711/(104-105).ccls.	2008-01-31 20:11:13
<u>S16822</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD data adj2 bus	2008-01-31 20:07:55
<u>S16821</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD control adj2 bus	2008-01-31 20:07:39
<u>S16820</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD address adj2 bus	2008-01-31 20:07:26

<u>S16819</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD delay	2008-01-31 20:06:53
<u>S16818</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD terminat\$	2008-01-31 20:06:05
<u>S16817</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD differential adj2 (signal\$ or clock\$)	2008-01-31 20:05:07
<u>S16816</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (differential) and (((4266282 or 5097489 or 5357621 or 5530623 or 5577236 or 5579352 or 5615358 or 6131149 or 6292903 or 6553472 or 6611905 or 6804764 or 6807614 or 6928571 or 6970988 or 7076745 or 7100066 or 7224595 or 6232792).pn.))	2008-01-31 17:25:13
<u>S16815</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (((4266282 or 5097489 or 5357621 or 5530623 or 5577236 or 5579352 or 5615358 or 6131149 or 6292903 or 6553472 or 6611905 or 6804764 or 6807614 or 6928571 or 6970988 or 7076745 or	2008-01-31 17:24:54

7100066 or
7224595 or
6232792).pn.))
and (data adj bus
with differential)

S16814 U PGPB,USPT,EPAB,JPAB,DWPI,TDBD (data adj bus) 2008-
with (differential 01-31
) 17:24:46

S16813 U PGPB,USPT,EPAB,JPAB,DWPI,TDBD differential 2008-
01-31
17:24:35

S16812 U PGPB,USPT,EPAB,JPAB,DWPI,TDBD data adj bus 2008-
01-31
17:24:25

S16811 U PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((terminat\$) and 2008-
(((4266282 or 01-31
5097489 or 17:04:21
5357621 or
5530623 or
5577236 or
5579352 or
5615358 or
6131149 or
6292903 or
6553472 or
6611905 or
6804764 or
6807614 or
6928571 or
6970988 or
7076745 or
7100066 or
7224595 or
6232792).pn.)))
not (((data near2
bus) and
(((("5577236" |
"6131149" |
"6611905" |
"6553472" |
"6928571" |
"6292903" |
"5615358")!.PN.)
.p67-p152. and
address near2

		bus)) and terminat\$)	
<u>S16810</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((("data near2 bus 2008-) and 01-31 (((("5577236" 17:03:28 "6131149" "6611905" "6553472" "6928571" "6292903" "5615358")!.PN.) .p67-p152. and address near2 bus))) and (terminat\$)
<u>S16809</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	terminat\$ 2008- 01-31 17:03:17
<u>S16808</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	5778419.pn. 2008- 01-31 17:03:08
<u>S16807</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	5615358.pn. 2008- 01-31 14:34:20
<u>S16806</u>	<u>U</u>	USPT	(data near2 bus) 2008- and (((("5577236" 01-30 "6131149" 14:04:45 "6611905" "6553472" "6928571" "6292903" "5615358")!.PN.) .p67-p152. and address near2 bus)
<u>S16805</u>	<u>U</u>	USPT	((("5577236" 2008- "6131149" 01-30 "6611905" 14:04:39 "6553472" "6928571" "6292903" "5615358")!.PN.) .p67-p152.) and (address near2 bus)

<u>S16804</u>	<u>U</u>	USPT	data near2 bus	2008-01-30 13:27:30
<u>S16803</u>	<u>U</u>	USPT	address near2 bus	2008-01-30 13:27:16
<u>S16802</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(4266282 or 5097489 or 5357621 or 5530623 or 5577236 or 5579352 or 5615358 or 6131149 or 6292903 or 6553472 or 6611905 or 6804764 or 6807614 or 6928571 or 6970988 or 7076745 or 7100066 or 7224595 or 6232792).pn.	2008-01-30 09:18:52

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IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

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- ☐ 1. **Negative capacitance bus terminator for improving the switching speed of a microcomputer databus**
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- ☐ 2. **Memory card address bus design**
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- ☐ 4. **Simulation lossless symmetrical three conductor systems**
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☐ 9. **Radio-requestable passive SAW water-content sensor**

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☐ 10. **Boosters for driving long onchip interconnects - design issues, interconnect synthesis, ar comparison with repeaters**

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☐ 11. **Aquaculture Feed Buoy Control - Part 1: System Controller**

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☐ 12. **Design, modeling and simulation methodology for source synchronous DDR memory subsystems**

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#4	((delay <or> skew)<in>metadata)<and>((terminat*<in>metadata))<AND>((bus)<in>metadata))	16

